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STATUS OF THE CLAIMS

1. (Currently amended) An assay system comprising:

a channel bounded by first and second reflective surfaces that are structured and arranged to provide a channel therebetween, adapted to accommodate therebetween—a fluid having material to be tested, at least one of the first and second reflective surfaces having capturing material disposed in a pattern of an array to generate;—a plurality of resonant cavity regions in a pattern of an array between said first and said second reflective surfaces, each region defining a resonant cavity and adapted to receive a capturing material on one of the first and second surfaces therein:

- a source of radiation to illuminate each <u>cavity</u> region at a wavelength adapted to provide a standing wave of radiation within each said cavity region;
- a <u>radiation</u> detector <u>that is structured and arranged</u> for the radiation in each said cavity and operative to <u>detectindicate</u> a change in <u>athe</u> standing wave pattern, <u>which is indicative reflective</u> of binding of <u>the capturing material</u> with <u>the material to be tested in the a-fluid within each said cavity region.</u>
- (Currently amended) An assay system comprising:

<u>a channel bounded by first</u> and second reflective surfaces

<u>that are structured and arranged to provide a channel</u>

<u>therebetween, adapted</u> to accommodate therebetween a fluid having material to be tested;

a plurality of regions in a pattern of an array between said first and second surfaces, each region defining a cavity and

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adapted to receive a capturing material on one of the first and second surfaces therein:

a source of wavelength scanned radiation to illuminate each region at a wavelength adapted to provide a transmission of that radiation within each said cavity representative of material from said fluid bound to said capturing material; and

a detector for the radiation in each said cavity and operative to indicate the level of binding by said capturing material of material in said fluid within each said cavity.

3. (Currently amended) The assay system of claim 1 wherein said first and second reflective surfaces include one or more dielectric layers forming said <u>corresponding</u> reflective surface at a wavelength corresponding to said standing wave pattern.

4. (Canceled).

5. (Previously Presented) The assay system of claim 1 wherein said capturing material as applied to each cavity forms a DNA or protein chip where individual capturing materials in each cavity are DNA or protein selective.

6. (Previously Presented) The assay system of claim 1 wherein said radiation source is an IR source.

7. (Previously Presented) The assay system of claim 1 wherein said radiation source is a laser source.

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8. (Previously Presented) The assay system of claim 1 wherein said radiation source is a tunable laser source.

9. (Original) The assay system of claim 7 further including means for sweeping the wavelength of said tunable laser over a range including a wavelength corresponding to said standing wave pattern in each cavity.

10. (Previously Presented) The assay system of claim 1 further including a beam expander in a path of radiation between said radiation source and said channel.

11. (Previously Presented) The assay system of claim 1 further including a beam condenser in a path of radiation between said channel and said detector.

12. (Previously Presented) The assay system of claim 1 wherein said detector includes a multi element detector wherein each element receives radiation from a corresponding cavity.

13. (Previously Presented) The assay system of claim 1 wherein said detector is a CCD detector.

14. (Currently amended) The assay system of claim 1 wherein said first and <u>said</u> second <u>reflective</u> surfaces are parallel and radiation from said source is applied othogonally to said first and second reflective surfaces.

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15. (Previously Presented) The assay system of claim 1 wherein said radiation is applied obliquely to at least one of said first and second surfaces.

16. (Previously Presented) The assay system of claim 1 wherein said detector detects one or more of radiation amplitude, phase, polarization and wavelength.

17. (Previously Presented) The assay system of claim 1 wherein said source of radiation includes means for causing said radiation to emit at discrete different wavelengths.

18. (Currently amended) The assay system of claim 1 <u>further</u> including means for controlling a temperature of <u>the</u> fluid within said channel.

19. (Previously Presented) The assay system of claim 1 further including means for dynamically varying spacing of said first and second surfaces.

20. (Previously Presented) The assay system of claim 1 wherein said detection system includes a photodetector array integral with a support for one of said reflective surfaces which is not supporting a capturing material.

21. (Currently amended) The assay system of claim 1 wherein said at least one reflective surface having said capturing material thereon has an added dielectric layer to provide a peak in a standing wave pattern in said cavity at said capturing material.

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22. (Previously Presented) The assay system of claim 1 further including means for varying the spacing of said reflective surfaces to vary the cavity resonance condition.

23. (Currently amended) A method for assaying comprising:

providing a channel bounded by first and second reflective surfaces adapted to accommodate a fluid material therebetween;

providing a plurality of regions in a pattern of an array between said first and <u>said</u> second <u>reflective</u> surfaces, each region defining a resonant cavity and adapted to receive a capturing material on one of the first and second surfaces therein;

applying radiation to illuminate each region at a wavelength adapted to provide a standing wave of radiation within each said cavity; $\underline{\hspace{0.1cm}}$ and

detecting the radiation in each said cavity and operative to indicate a change in the standing wave pattern reflective of binding of capturing material with material in a fluid within each said resonant cavity.

24. (Currently amended) A methodMethod for assaying comprising:

providing a channel bounded by first and second reflective surfaces adapted to accommodate therebetween a fluid having material to be tested;

providing a plurality of regions in a pattern of an array between said first and <u>said</u> second <u>reflective</u> surfaces, each region defining a cavity and adapted to receive a capturing material on one of the first and second surfaces therein;

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applying a scanning source of radiation applied to illuminate each region at a wavelength adapted to provide a transmission of that radiation within each said cavity representative of material

from said fluid bound to said capturing material; and

detecting the radiation in each said cavity and operative to indicate the level of binding by said capturing material of

material in said fluid within each said cavity.

25. (Currently amended) The assay method of claim 23 or 24 wherein said first and second reflective surfaces include one or

more dielectric layers forming said reflective surface at a

wavelength corresponding to said standing wave pattern.

avelength corresponding to said standing wave pattern.

26. (Canceled).

27. (Previously Presented) The assay method of claim 25 wherein

said capturing material as applied to each cavity is provided as a

 ${\tt DNA}$ or protein chip where individual capturing materials in each

cavity are DNA or protein selective.

28. (Previously Presented) The assay method of claim 25 wherein

said radiation is IR.

29. (Previously Presented) The assay method of claim 25 wherein

said radiation is laser radiation.

30. (Previously Presented) The assay method of claim 25 including

the step of tuning said radiation.

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31. (Original) The assay method of claim 30 further including

the step of sweeping the wavelength of said radiation over a range

including a wavelength corresponding to said standing wave pattern

in each cavity.

32. (Currently amended) The assay method of claim 25 further

including the step of ${\tt expand}\underline{{\tt ing}}$ said radiation in a beam along a

path of radiation between said radiation source and said channel.

33. (Previously Presented) The assay method of claim 25 further including the step of condensing a beam of radiation along a path

of radiation between said channel and said detector.

34. (Previously Presented) The assay method of claim 25 wherein

said detecting step includes detecting in each of a plurality of

detection elements wherein each element receives radiation from a

corresponding cavity.

35. (Previously Presented) The assay method of claim 25 wherein

said first and second surfaces are parallel and radiation from

said source is applied othogonally to said first and second

surfaces.

36. (Previously Presented) The assay method of claim 25 wherein

said radiation is applied obliquely to at least one of said first

and second surfaces.

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37. (Previously Presented) The assay method of claim 25 wherein said detection step detects one or more of radiation amplitude, phase, polarization and wavelength.

38. (Previously Presented) The assay method of claim 25 wherein said radiation is emitted at discrete, different wavelengths.

39. (Currently amended) The assay method of claim 25 <u>further</u> including the step of controlling a temperature of <u>the</u> fluid within said channel.

40. (Previously Presented) The assay method of claim 25 further including the step of dynamically varying spacing of said first and second surfaces.

41. (Previously Presented) The assaying method of claim 25 wherein said detecting step includes detecting at a photodetector array integral with a support for one of said reflective surfaces which is not supporting a capturing material.

42. (Previously Presented) The assaying method of claim 25 wherein said reflective surface is provided having said capturing material thereon has an added dielectric layer to provide a peak in a standing wave pattern in said cavity at said capturing material.

43. (Previously Presented) The assay system of claim 25 further including varying the spacing of said reflective surfaces to vary the cavity resonance conditions.

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44. (Currently amended) An assay system comprising:

a zone bounded by first and second reflective surfaces that are structured and arranged to define a zone therebetween, the zone being adapted to accommodate therebetween a material to be

a plurality of regions in a pattern of an array between said first and <u>said</u> second <u>reflective</u> surfaces, each region defining a resonant cavity between the first and second <u>reflective</u> surfaces therein;

a source of radiation to illuminate each region at a wavelength adapted to provide a standing wave of radiation within each said resonant cavity;

a detector for the radiation in each said <u>resonant</u> cavity and operative to indicate a change in the standing wave pattern reflective material within each said resonant cavity.

45. (Currently amended) An assay system comprising:

a channel bounded by first and second reflective surfaces that are structured and arranged to define a channel therebetween, the channel being adapted to accommodate therebetween—a material to be tested;

a plurality of regions in a pattern of an array between said first and <u>said</u> second <u>reflective</u> surfaces, each region defining a cavity between the first and second reflective surfaces therein;

a source of wavelength scanned radiation to illuminate each region at a wavelength adapted to provide a transmission of that radiation within each said <u>resonant</u> cavity representative of said material;

tested:

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a detector for the radiation in each said <u>resonant</u> cavity and operative to indicate the level material within each said <u>resonant</u> cavity.